				Соп	nplete if Known					
INFORMATION DISCLOSURE				Application Number		10/815,144				
				Filing Date		March 31, 2004				
/১,	/ده	l bi Afflic \		First Named Inventor		Arthur L. Boright				
(3) JUN 2 4 2004 E				Group Art Unit		2863				
	ر مبرد	/		Examiner Name . 4 /		11 - TAI	TAULUR			
Sheet	41	of	2	Attorney Docket Number BING-1-1053		t				
U.S. PATE	NT DOC	TIMENTS	<u> </u>					\neg		
U.S. PATE	NT DOC									
Examiner Initials*	Cite No.1	Numbe		Name of Pate		entee or Applicant d Document	Date of Publication of Cited Document MM-DD-YYYY	t		
// 1 /	1.	4,465,940	9		Graff et al.	348/25	08-14-1984			
14	2.	4,921,349	₹		Richards	356 /229	05-01-1990			
16.9	3.	5,075,856	٥		Kneizys et al.	46213	12-24-1991			
u	4.	5,088,833		Α	Tsang et al.	374/19	02-18-1992			
u.	5.	6,531,701		B2	Chou et al.	<u> 250 / 339,0</u>	803-11-2003			
				1/						
				-61	8/1/	11 1				
										
NON DATE	EAIT LIT	ERATURE DOC	LIMENTS			· · · · · · · · · · · · · · · · · · ·	1			
	T	T		har (in CA	DITAL LETTERS) 444-	6 the estimate (when a second	4-) Aid	П		
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								
w	6.	Ackerman, S. A., et al., "Discriminating Clear Sky From Clouds With MODIS," Journal of Geophysical Research, December 27, 1998, Vol. 103, No. D24, pp. 32,141-32,157.								
w	7.	Adler-Golden, S.M., et al., "An Algorithm for De-Shadowing Spectral Imagery," presented at the AVIRIS Earth Sciences and Applications Workshop, at the NASA Jet Propulsion Laboratory (2002).								
W	8.	Boardman, J. W., 1993, "Automating Spectral Unmixing of AVIRIS Data Using Convex Geometry Concepts," in: Summaries of the Fourth Annual JPL Airborne Geoscience Workshop, Washington, D.C., v. 1.								
	9.	Choi, K-Y., et al., "A Multispectral Transform for the Suppression of Cloud Shadows," presented at the Fourth International Airborne Remote Sensing Conf. and Exhibition/21 st Canadian Symposium on								
un		Remote Sensir	Remote Sensing, Ottawa, Ontario, Canada, 11-14 June 1999.							
m	10.	Cloud Detectio	Diner, D. J., et al., "Earth Observing System Multi-angle Imaging Spectro-Radiometer (MISR) Level 1 Cloud Detection Algorithm Theoretical Basis," Jet Propulsion Laboratory, California Institute of Technology, December 7, 1999, Vol. D-13397, Rev. B, pp 1-38.							
w	11.	Gao, B-C., et al., "An Algorithm Using Visible and 1.38-µm Channels to Retrieve Cirrus Cloud Reflectances from Aircraft and Satellite Data, IEEE Transactions on Geoscience and Remote Sensing, August 2002, Vol. 40, No. 8, pp. 1659-1668.								
u	12.	Gao, B-C., and Kaufman, Y. J., "Selection of the 1.375- μm MODIS Channel for Remote Sensing of Cirrus Clouds and Stratospheric Aerosols from Space," American Meteorological Society, Journal of the Atmospheric Sciences, December 1, 1995, Vol. 52, No. 23, pp. 4231-4237.								
w	13.	Gao, B-C., et al., "Correction of Thin Cirrus Path Radiances in the 0.4-1.0 µm Spectral Region Using the Sensitive 1.375 µm Cirrus Detecting Channel," J. Geophy. Research, December 27, 1998, Vol. 103, No. D24, pp. 32,169-32,176.								
						· · · · · · · · · · · · · · · · · · ·				

Examue U J my

11/130/2005

					Complete if Known						
INFORMATION DISCLOSURE					Application Number	10/815,144					
					Filing Date	March 31, 2004					
STATEMENT BY APPLICANT					First Named Inventor	Arthur L. Boright					
					Group Art Unit	2863					
					Examiner Name	V. TAYLOR					
Sheet	2		of	2	Attorney Docket Number	BING-1-1053					
NON PATENT LITERATURE DOCUMENTS (Cont.)											
w	14.	Goodman, A. H. and Henderson-Sellers, A., "Cloud Detection and Analysis: A Review of Recent Progress," Atmospheric Research, 1988, Vol. 21, Nos. 3-4, pp. 229-240.									
lu	15.	Gwinner, K., et al., "A Case Study on the Influence of Shadows and Shading on Multispectral Airborne Imaging Data," presented at the Third International Airborne Remote Sensing Conf. and Exhibition, July 7-10, 1997 Copenhagen, Denmark.									
11.	16.	Irish, R.R., "Landsat 7 Automatic Cloud Cover Assessment, in Algorithms for Multispectral, Hyperspectral, and Ultraspectral Imagery VI," S. S. Chen, M. R. Descour, Editors, Proceedings of SPIE, 2000, Vol. 4049, pp. 348-355.									
	17.	King, M. D., et al., "Discriminating Heavy Aerosol, Clouds, and Fires During SCAR-B: Application of Airborne Multispectral MAS Data," J. Geophy. Research, December 27, 1998, Vol. 103, No. D24, pp. 31,989-31,999.									
u	18.	Lissens, Gil, "Development of a Cloud, Snow and Cloud Shadow Mask for VEGETATION Imagery," in Proc. Vegetation 2000: 2 Years of Operation to Prepare the Future Workshop, G. Saint, Ed., Apr. 3-6, 2000, pp. 303-306.									
111	19.	Logar, A., et al., "A Hybrid Historam/Neural Network Classifier for Creating Global Cloud Masks," International Journal of Remote Sensing, 1997, Vol. 18, No. 4, pp. 847-869.									
1410	20.	Logar, A. M., et al., "The ASTER Polar Cloud Mask,: IEEE Transactions of Geoscience and Remote Sensing, July 1998, Vol. 36, No. 4, pp. 1302-1312.									
lu	21.	Milton, E. J., et al., "Cloud Shadow Suppression Using a Feature Space Approach to the Identification of Virtual Endmembers," Proceedings of 25 th Annual Conference and Exhibition of the Remote Sensing Society, Cardiff, UK (1999).									
W.	22.	Rossow, W. B., et al., "Global, Seasonal Cloud Variations from Satellite Radiance Measurements. Part I: Sensitivity of Analysis," Journal of Climate, May 1989, Vol. 2, pp. 419-460.									
1us	23.		Rossow, W. B., et al., "ISCCP Cloud Algorithm Intercomparison," Journal of Climate and Applied Meteorology, September 1985, Vol. 24, No. 9, pp. 877-903.								
W	24.	Vol. 2	Rossow, W. B., "Measuring Cloud Properties from Space: A Review," Journal of Climate, March 1989, Vol. 2, pp. 201-215.								
Nen	25.	Chen	Sèze, G., et al., "Cloud Cover Observed Simultaneously from POLDER and METEOSAT," Physics and Chemistry of the Earth Part B: Hydrology, Oceans and Atmosphere, 1999, Vol. 24, No. 8, pp. 921-926.								
Un	26.	Data 897,	Simpson, J. J., et al., "A Procedure for the Detection and Removal of Cloud Shadow from AVHRR Data Over Land," IEEE Transactions on Geoscience and Remote Sensing, Vol. 36, No. 3, pp. 880-897, May 1998.								
Me	27.	IEE T	Simpson, J. J., et al., "Cloud Shadow Detection Under Arbitrary Viewing and Illumination Conditions," IEE Transactions on Geoscience and Remote Sensing, March 2000, Vol. 38, No. 2, pp. 972-976,								
m	28.	Varlyguin, D. L., et al., "Advances in Land Cover Classification for Applications Research: A Case Study from The Mid-Atlantic RESAC. Available at www.geog.umd.edu/resac and on ASPRS-2001 CD-ROM in American Society for Photogrammetry and Remote Sensing (ASPRS) Conference Proceedings, Washington DC (2001).									
tu	29.		Vermote, E. F., et al., "A SeaWiFS Global Monthly Coarse-Resolution Reflectance Dataset," International Journal of Remote Sensing, 2001, Vol. 22, No. 6, pp. 1151-1158.								
w	30.	Wang, B., et al., "Automated Detection and Removal of Clouds and their Shadows from Landsat TM Images," IEICE Trans., Inf. & Syst., Vol. E82-D, No. 2, February 1999.									

Examer Up Dayler

11/30/2005